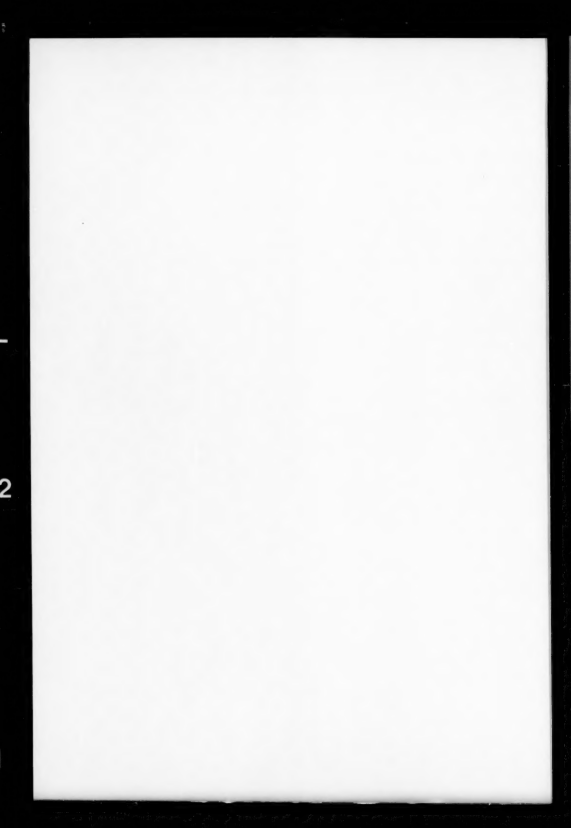
Author index

Abdul-Hadi, N.H., 415 Ajewole, O., 107 Akintoye, A.S., 107 Al-Tabtabai, H., 19 Barrett, P., 321 Baum, A., 272 Bennett, J., 533 Betts, M., 511 Bright, K., 203 Davidson, C.H., 343 Diekmann, J.E., 19 Drew, D.S., 227 Fellows, R.F., 137 Finch, E., 5 Gardiner, P.D., 459 Hancher, D.E., 117 Howell, G.A., 249 Hutchinson, K., 89 Janssen, J., 361 Kagiri, M., 153 Kapliński, O., 81 Langford, D., 179 Laufer, A., 31, 249 Lavers, A., 181, 534 Mak, S., 303

Meszek, W., 81

Ming, Yu Shi, 537 Mohsini, R.A., 343 Murdoch, J., 273 Naamani, Z., 479 Newton, S., 431 Nicholson, M.P., 479 Nkado, R.N., 489 Odusote, O.O., 137 Ofori, G., 369, 511 Olomolaiye, P., 107 Prince, M.W., 93 Quah, L.K., 263 Raftery, J., 271, 303, 363 Ranasinghe, M., 45, 277 Rosenfeld, Y., 249 Russell, A.D., 45, 117, 185, 277 Scott, D., 153, 362 Shash, A.A., 415 Simmons, J.E.L., 459 Skibniewski, M.J., 117 Skitmore, R.M., 227, 397, 452 Symes, M., 451 Winch, G., 364 Yizhe, Tong, 69 Youjie, Lu, 69



Subject index

- ability measurement, motivation, organization, professionals, 321
- appraisal, risk, green buildings, environmental assessment, 5
- architectural management, design costs, organization, 479
- bias, fallacy, risk, uncertainty, estimating, forecasting, heuristic, 303
- bid variability, bidding performance, competitive bidding, 227
- bidding, construction, Saudi Arabia, markup, 415
- bidding performance, competitive bidding, bid variability, 227
- bidding strategies, unbalanced bidding, cash flow, operations research, 69
- building defects, building surveying, computer based teaching, expert systems, 203
- building process, project performance, regression analysis, building procurement, 343
- building procurement, building process, project performance, regression analysis, 343
- building surveying, computer based teaching, expert systems, building defects, 203
- cash flow, forecasts, project type, regression, cross validation, 397
- cash flow, operations research, bidding strategies, unbalanced bidding, 69
- change, client, project managment, strategy, conflict, 459
- client, conflicts, construction, decision making, interruptions, planning, project, uncertainty, 31
- client, project management, environment, policy, control, objectives, 369

- client, project management, strategy, conflict, change, 459
- clients, tendering, resources, project selection decisions, contractors, 137
- competitive advantage, construction enterprises, strategic planning, 511
- competitive bidding, bid variability, bidding performance, 227
- computer application, decision-making, construction contracts, contractor prequalification, 185
- computer assistance, construction techniques, developing countries, 153
- computer based teaching, expert systems, building defects, building surveying, 203
- conflict, change, client, project management, strategy, 459
- conflicts, construction, decision making, interruptions, planning, project, uncertainty, client, 31
- construction, decision making, interruptions, planning, project, uncertainty, client, conflicts, 31
- construction, Saudi Arabia, mark-up, bidding, 415
- construction contracts, owners, decisionmaking, contractor prequalification, contractor qualification, 117
- construction contracts, contractor prequalification, computer application, decisionmaking, 185
- construction control, construction methods, quality circles, planning, project management, supervision, systems analysis, 249
- construction enterprises, strategic planning, competitive advantage, 511
- construction methods, quality circles, planning, project management, supervision, systems analysis, construction control, 249

construction techniques, developing countries, computer assistance, 153

construction time, planning, prediction, model, information system, 489

contractor prequalification, contractor qualification, construction contracts, owners, decision-making, 117

contractor prequalification, computer application, decision-making, construction contracts, 185

contractor qualification, construction contracts, owners, decision-making, contractor prequalification, 117

contractors, clients, tendering, resources, project selection decisions, 137

control, objectives, client, project management, environment, policy, 369

cost control, project management, project control, forecasting, Social Judgement Theory, 19

cost estimating, simulation, risk analysis, risk exposure, 431

cost information, quantity surveyors, Nigeria, 107

cross validation, cash flow, forecasts, project type, regression, 397

decision making, interruptions, planning, project, uncertainty, client, conflicts, construction, 31

decision-making, construction contracts, contractor prequalification, computer application, 185

decision-making, contractor prequalification, contractor qualification, construction contracts, owners, 117

design costs, organization, architectural management, 479

developing countries, computer assistance, construction techniques, 153

economic risk quantification, large engineering project, probability analysis, moment analysis, Pearson distributions, 277

economic risk quantification, large engin-

eering projects, probability analysis, Monte Carlo simulation, validation, 45

environment, policy, control, objectives, client, project management, 369

environment, psychological type, perceptions, strategy, 93

environmental assessment, appraisal, risk, green buildings, 5

estimating, forecasting, heuristic bias, fallacy, risk, uncertainty, 303

expert systems, building defects, building surveying, computer based teacher, 203

fallacy, risk, uncertainty, estimating, forecasting, heuristic, bias, 303

forecasting, heuristic, bias, fallacy, risk, uncertainty, estimating, 303

forecasting, Social Judgement Theory, cost control, project management, project control, 19

forecasts, project type, regression, cross validation, cash flow, 397

green buildings, environmental assessment, appraisal, risk, 5

heuristic, bias, fallacy, risk, uncertainty, estimating, forecasting, 303

information system, construction time, planning, prediction, model, 489

interruptions, planning, project, uncertainty, client, conflicts, construction, decision making, 31

large engineering projects, probability analysis, moment analysis, Pearson distributions, economic risk quantification, 277

large engineering projects, probability analysis, Monte Carlo simulation, validation, economic risk quantification, 45

mark-up, bidding, construction, Saudi Arabia, 415

model, information system, construction time, planning, prediction, 489

moment analysis, Pearson distributions, economic risk quantification, large engineering projects, probability analysis, 277

Monte Carlo simulation, validation, economic risk quantification, large engineering projects, probability analysis, 45

motivation, organization, professionals, ability measurements, 321

new build work, risks, tender variability, refurbishment work, 263

Nigeria, cost information, quantity surveyors, 107

objectives, client, project management, environment, policy, control, 369

operations research, bidding strategies, unbalanced bidding, cash flow, 69

organization, professionals, ability measurement, motivation, 321

organization, architectural management, design costs, 479

owners, decision-making, contractor prequalification, contractor qualification, construction contracts, 117

Pearson distributions, economic risk quantification, large engineering projects, probability analysis, moment analysis, 277

perceptions, strategy, environment, psychological type, 93

planning, prediction, model, information system, construction time, 489

planning, project, uncertainty, client, conflicts, construction, decision making, interruptions, 31

planning, project management, supervision, systems analysis, construction control, construction methods, quality circles, 249

policy, control, objectives, client, project management, environment, 369

prediction, model, information system, construction time, planning, 489

probability analysis, Monte Carlo simulation, validation, economic risk quantification, large engineering projects, 45

probability analysis, moment analysis, Pear-

son distributions, economic risk quantification, large engineering projects, 277

professionals, ability measurement, motivation, organization, 321

project, uncertainty, client, conflicts, construction, decision making, interruptions, planning, 31

project management, environment, policy, control, objectives, client, 369

project control, forecasting, Social Judgement Theory, cost control, project management, 19

project management, strategy, conflict, change, client, 459

project management, supervision, systems analysis, construction control, construction methods, quality circles, planning, 249

project management, project control, forecasting, Social Judgement Theory, cost control, 19

project performance, regression analysis, building procurement, building process, 343

project selection decisions, contractors, clients, tendering, resources, 137

project type, regression, cross validation, cash flow, forecasts, 397

psychological type, perceptions, strategy, environment, 93

quality circles, planning, project management, supervision, systems analysis, construction control, construction methods, 249

quantity surveyors, Nigeria, cost information, 107

refurbishment work, new build work, risks, tender variability, 263

regression, cross validation, cash flow, forecasts, project type, 397

regression analysis, building procurement, building process, project performance, 343

resources, project selection decisions, contractors, clients, tendering, 137 risk, uncertainty, estimating, forecasting, heuristic, bias, fallacy, 303

risk, green buildings, environmental assessment, appraisal, 5

risk analysis, risk exposure, cost estimating, simulation, 431

risk exposure, cost estimating, simulation, risk analysis, 431

risks, tender variability, refurbishment work, new build work, 263

Saudi Arabia, mark-up, bidding, construction, 415

simulation, risk analysis, risk exposure, cost estimating, 431

Social Judgement Theory, cost control, project management, project control, forecasting, 19

strategic planning, competitive advantage, construction enterprises, 511

strategy, conflict, change, client, project management, 459

strategy, environment, psychological type, perceptions, 93

supervision, systems analysis, construction

control, construction methods, quality circles, planning, project management, 249

systems analysis, construction control, construction methods, quality circle, planning, project management, supervision, 249

tender variability, refurbishment work, new build work, risks, 263

tendering, resources, project selection decisions, contractors, clients, 137

unbalanced bidding, cash flow, operations research, bidding strategies, 69

uncertainty, estimating, forecasting, heuristic, bias, fallacy, risk, 303

uncertainty, client, conflicts, construction, decision making, interruptions, planning, project, 31

validation, economic risk quantification, large engineering projects, probability analysis, Monte Carlo simulation, 45

